1/17

FIG.1

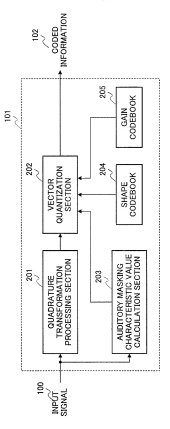


FIG.2

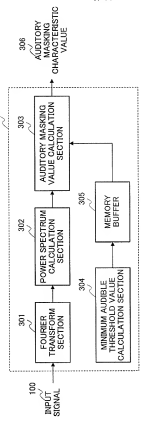
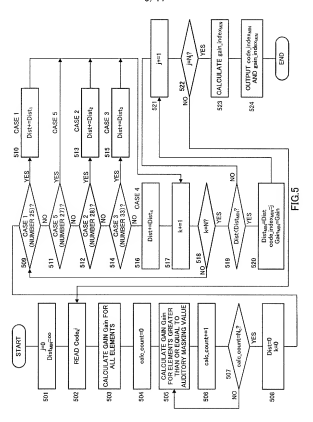
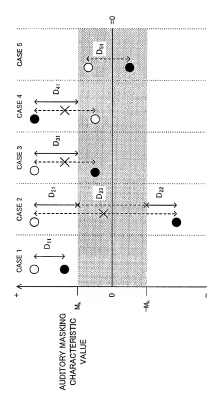


FIG.3

bl _{m-2} bh _{m-1} bl _{m-1}	P. P. P P. P. P. P. P. P.	i=m−1	CRITICAL BANDWIDTH
bh _{m-2} bl _{m-2}	~d · · · ~ d ~d ~d	i=m−2	CRITICAL BANDWIDTH
_	:	:	:
bh ₁ bl ₁	P_P_P P_	1=1	CRITICAL BANDWIDTH
η plo bh ₁	P ₀ P ₁ P ₂ ··· P ₂ P ₂ P ₂ ··· P ₂	0=!	CRITICAL BANDWIDTH
Ω			

FIG.4





○ : INPUT SIGNAL MDCT COEFFICIENT Xk

: CODED VALUE RK

IG.6

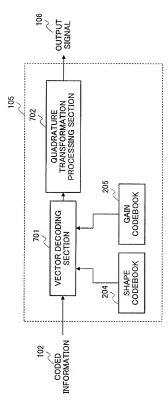


FIG.7

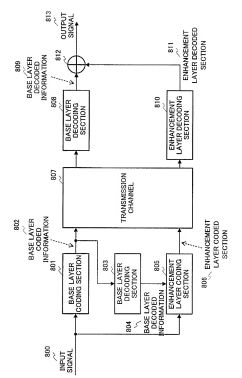


FIG.8

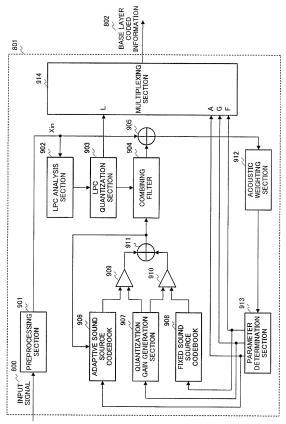


FIG.9

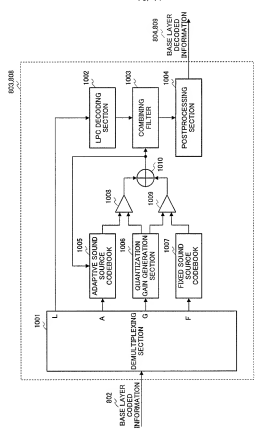


FIG.10

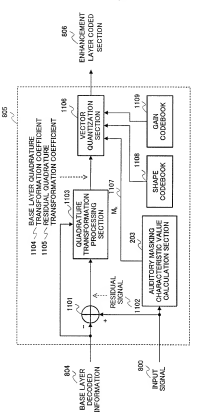
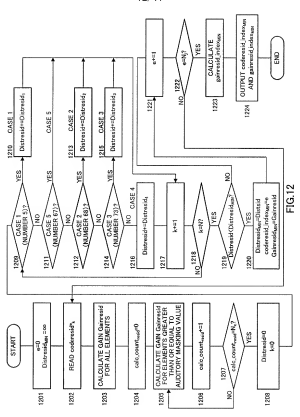
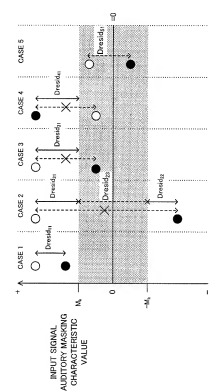


FIG. 11





: INPUT SIGNAL MDCT COEFFICIENT Xk

: CODED VALUE RK

FIG.13

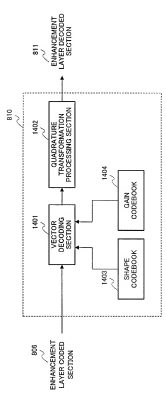


FIG.14

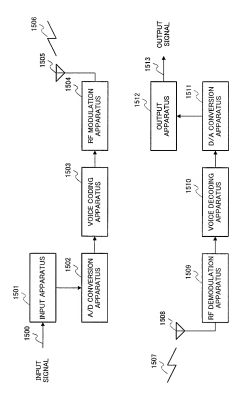


FIG.15

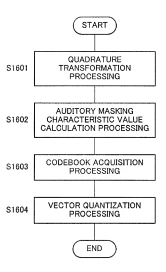


FIG.16

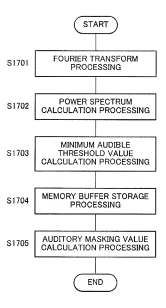


FIG.17